

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S16	274	((scaffold substrate device implant) with ((polycarbonate with polyurethane) (polyether with polyurethane) polysiloxanes (polyester with polyurethanes) bionate chronoflex pellethane)) and (hydrophilic with (coating coated)) and ("therapeutic agent" drug pharmaceutical "active agent") and implant\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 15:52
S22	458	((scaffold substrate foam matrix) with implant\$4 and ((polycarbonate with polyurethane) (polyether with polyurethane) polysiloxanes (polyester with polyurethanes) bionate chronoflex pellethane)) and (hydrophilic with (coating coated)) and ("therapeutic agent" drug pharmaceutical "active agent") and implant\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 15:54
S24	22	((scaffold substrate foam matrix matrices) with implant\$4 with hydrophobic) and (hydrophilic with (coating coated)) and (therapeutic\$4 drug pharmaceutical\$2 medicament "active agent")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 15:59
S23	22	((scaffold substrate foam matrix) with implant\$4 with hydrophobic) and (hydrophilic with (coating coated)) and (therapeutic\$4 drug pharmaceutical\$2 medicament "active agent")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 15:59
S25	42	((scaffold substrate foam matrix matrices) with implant\$4 with hydrophobic amphiphilic) and (hydrophilic with (coating coated)) and (therapeutic\$4 drug pharmaceutical\$2 medicament "active agent")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:02
S28	1665	((scaffold substrate foam matrix matrices) with (hydrophobic amphiphilic)) and (hydrophilic with (coating coated)) and (therapeutic\$4 drug pharmaceutical\$2 medicament "active agent")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:03
S27	22	((scaffold substrate foam matrix matrices) with implant\$4 with (hydrophobic amphiphilic)) and (hydrophilic with (coating coated)) and (therapeutic\$4 drug pharmaceutical\$2 medicament "active agent")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:03
S26	22	((scaffold substrate foam matrix matrices) with implant\$4 with (hydrophobic amphiphilic)) and (hydrophilic with (coating coated)) and (therapeutic\$4 drug pharmaceutical\$2 medicament "active agent")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:03
S31	327	((foam matrix matrices IPN) with (hydrophobic amphiphilic)) and (hydrophilic with (coating coated)) and (therapeutic\$4 drug pharmaceutical\$2 medicament "active agent") and implant\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:04
S30	485	((scaffold substrate foam matrix matrices IPN) with (hydrophobic amphiphilic)) and (hydrophilic with (coating coated)) and (therapeutic\$4 drug pharmaceutical\$2 medicament "active agent") and implant\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:04

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S29	477	((scaffold substrate foam matrix matrices) with (hydrophobic amphiphilic)) and (hydrophilic with (coating coated)) and (therapeutic\$4 drug pharmaceutical\$2 medicament "active agent") and implant\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:04
S32	434	((foam matrix matrices IPN "interpenetrating network" porous pores porosity network) with (hydrophobic amphiphilic)) and (hydrophilic with (coating coated)) and (therapeutic\$4 drug pharmaceutical\$2 medicament "active agent") and implant\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:05
S34	113	((foam matrix matrices IPN "interpenetrating network" porous pores porosity network) with (hydrophobic amphiphilic)) same (hydrophilic with (coating coated)) and (therapeutic\$4 drug pharmaceutical\$2 medicament "active agent") and implant\$4 and polyurethane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:11
S33	151	((foam matrix matrices IPN "interpenetrating network" porous pores porosity network) with (hydrophobic amphiphilic)) same (hydrophilic with (coating coated)) and (therapeutic\$4 drug pharmaceutical\$2 medicament "active agent") and implant\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:11
S35	86	("20010019719" "20020008015" "20020018795" "20020018884" "20020055730" "20020055786" "20020169066" "20020172717" "20030120261" "3279996" "3896819" "3946106" "4871542" "5035891" "5061914" "5496305" "5525348" "5629008" "5692008" "5962620" "5986034" "6011052" "6039967" "6063395" "6117441" "6139535" "6149678" "6171298" "6177522" "6183461" "6207180" "6245090" "6293923" "6313254" "6398718" "6444035" "6471518" "6471520" "6531154" "6545097" "6610317" "6617014" "0654142").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/20 09:36
L2	116	((foam matrix matrices IPN "interpenetrating network" porous pores porosity network) with (hydrophobic amphiphilic)) same (hydrophilic with (coating coated)) and (therapeutic\$4 drug pharmaceutical\$2 medicament "active agent") and implant\$4 and polyurethane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 07:55
L4	2	"5904703".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 08:09
L5	18	((foam) with (hydrophobic amphiphilic)) and (hydrophilic with (coating coated)) and (therapeutic\$4 drug pharmaceutical\$2 medicament "active agent") and implant\$4 and polyurethane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 08:29
L3	9	((foam) with (hydrophobic amphiphilic)) same (hydrophilic with (coating coated)) and (therapeutic\$4 drug pharmaceutical\$2 medicament "active agent") and implant\$4 and polyurethane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 08:29
S1	2	"20040260272".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 09:50

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L8	53	friedman-craig-d.in. constantino-peter-d.in. datta-arindam.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 09:52
L7	2	"20020018884".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 09:52